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09/506,434	02/18/2000	Ravi Acharya	47004.000059	8248
21967	7 7590 09/22/2006		EXAMINER	
HUNTON & WILLIAMS LLP			COLBERT, ELLA	
INTELLECTUAL PROPERTY DEPARTMENT				
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SUITE 1200			3693	
WASHINGTON, DC 20006-1109			DATE MAILED: 09/22/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
Office Action Summary		09/506,434	ACHARYA ET AL.				
		Examiner	Art Unit				
		Ella Colbert	3693				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DANSIONS of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. Opened for reply is specified above, the maximum statutory period or to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim vill apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. nely filed the mailing date of this c D (35 U.S.C. § 133).				
Status							
1)	Responsive to communication(s) filed on 05 M	ay 2006.					
,	This action is FINAL . 2b) This action is non-final.						
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Dispositi	on of Claims						
4)[🛛	4)⊠ Claim(s) <u>15,17,21,55-58,64,65 and 68-76</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)	5) Claim(s) is/are allowed.						
6)⊠	☑ Claim(s) <u>15,17,21,55-58,64,65 and 68-76</u> is/are rejected.						
7)	Claim(s) is/are objected to.						
8)□	B)☐ Claim(s) are subject to restriction and/or election requirement.						
Applicati	on Papers						
9)[The specification is objected to by the Examine	г.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority u	ınder 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:							
	 Certified copies of the priority documents have been received. Certified copies of the priority documents have been received in Application No 						
	3. Copies of the certified copies of the priority documents have been received in this National Stage						
	application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.							
Attachmen		_					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date							
	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08)	5) Notice of Informal P					
	r No(s)/Mail Date	6) Other:					

DETAILED ACTION

- 1. Claims 1-76 are pending. Claims 1-4, 6-13, 16-19, 22-24, 27, 28, 30-54, 59-63, 66, and 67 have been withdrawn, Claims 5, 14, 20, 25, 26, and 29 have been cancelled in response to the Election/Restriction filed 7/28/05. claims 15, 21, and 55 have been amended in the response filed 05/05/06 entered as Non-Final Action, Petition, and Request for Extension of Time. Claims 15, 17, 21, 55-58, 64, 65, and 68-76 are now pending.
- 2. The 35 USC 112 first paragraph rejection still remains for claims 15, 17, 21, 55-58, 64, and 65 as set forth here below.

Claim Objections

3. Claims 15, 21, and 55 are objected to because of the following informalities:
Claim 15 (a) recites "... through a customer terminal that is remotely situated with
respect ...; receiving transaction data that was entered into the customer terminals ...;".
These lines would be better recited as "... through a customer terminal remotely located
with respect ...; receiving transaction data entered into the customer terminals ...;".
Also, claim 15 n (c) recites "... the conventional check ...;". It is unclear what the "n"
stands for before "(c)". Further, step (d) recites "... a result of the transaction for each
conventional check". In steps (a) – (c) "the conventional check" is recited. Therefore,
step (d) would be better recited as "... a result of the transaction for the conventional
check". Claim 55 (c) has a similar problem.

Claim 21 (a) and (c) recite "(a) receiving a request ... a terminal that is remotely situated ..., wherein the terminal is remotely situated ..., wherein the bank customer ...;

(c) receiving transaction data that is entered into the terminal ..., ...;". These lines would be better recited as "(a) receiving a request ... a terminal remotely located ..., wherein the terminal is remotely located ..., wherein the bank customer ...; (c) receiving transaction data entered into the terminal ..., ...;".

Claim 55, the preamble recites "A computerized method for allowing a bank customer to deposit ... from a location that is remotely situated with respect to a bank, comprising:". These lines would be better recited as "A computerized method for allowing a bank customer to deposit ... from a remotely located location with respect to a bank, comprising:". Claim 55 (d) recites "processing the discrete value of each check for deposit ... of the conventional check by the automated banking system; and (e) receiving a result of the transaction for each check." The preamble recites "conventional checks" and the body or the claim recites in (c) – (e) "conventional checks" and "each check". These limitations would be better recited as "conventional checks" and "each of the checks". Appropriate correction is required.

Claim Rejections - 35 USC § 112

4. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

5. Claims 15, 17, 21, 55-58, 64, 65, and 68-76 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly

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connected, to make and/or use the invention. It is unclear in the Specification that the ACH and automated banking system do not receive the physical check and this is the reason for the 35 U.S.C. 112, first paragraph rejection.

Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 15, 17, and 55 are rejected under 35 U.S.C. 103(a) as being unpatentable over (US 5,933,816) Zeanah et al, hereafter Zeanah in view of (US 6,912,048) Gustin et al, hereafter Gustin, (US 5,819,236) Josephson in view of (US 5,930,778) Geer.

As per claim 15, A computerized method for allowing a bank customer to deposit the value of conventional checks into a bank account from a location that is remotely situated with respect to a bank comprising: Zeanah discloses, (a) logging a bank customer payee onto an automated banking system through a customer terminal that is remotely situated with respect to a bank and the automated banking system, wherein the bank customer payee is the recipient of a conventional check payable to the bank customer payee (col. 9, lines 28-52, col. 12, lines 13-40, col. 13, lines 42-63, and col. 20, lines 29-39). Customer terminals are located in shopping malls, grocery stores, gas stations, and on-line banking which are remotely located from the bank. It is well known

that a customer has to logon to a banking system to conduct any type of transaction. In this case, cashing or depositing a conventional check made to the bank customer. Also Gustin discloses, (a) logging a bank customer payee onto an automated banking system through a customer terminal that is remotely situated with respect to a bank and the automated banking system, wherein the bank customer payee is the recipient of a conventional check payable to the bank customer payee (Fig. 8 (300, 302, 304, 306, 308, 310, and 316), and Fig. 8A –8C). Zeanah failed to disclose, (b) receiving transaction data that was entered into the customer terminal by the bank customer payee, wherein the transaction data comprises routing number, account number, date written and amount of the conventional check. Gustin discloses (b) receiving transaction data that was entered into the customer terminal by the bank customer payee, wherein the transaction data comprises routing number, account number, date written and amount of the conventional check (Fig. 19, 19A -19D and col. 18, line 55-col. 19, line 26). Zeanah and Gustin failed to disclose (e) receiving by the bank customer a result of the transaction for each check. Josephson discloses, (e) receiving by the bank customer a result of the transaction for each check (col. 8, lines 34-40 and lines 49-57).

Josephson failed to disclose, (c) processing the discrete value of the conventional check for deposit by the automated banking system without physical receipt of the conventional check by the automated banking system. Geer discloses, (c) processing the discrete value of the conventional check for deposit by the automated banking system without physical receipt of the conventional check by the automated banking system (col. 6, lines 40- col. 7, line 61 and col. 8, lines 1-27). It would have

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been obvious to one having ordinary skill in the art at the time the invention was made to process the discrete value of the conventional check for deposit by the automated banking system without physical receipt of the conventional check by the automated banking system and to modify in Josephson because such a modification would allow Josephson to not have physical paper checks transported from the bank customer's location and to have the information from the checks extracted and converted into electronic form.

As per claim 17, Zeanah failed to disclose, The method of claim 15 wherein the result of the transaction in step (d) comprises a provisional credit to the bank customer payee's account. Josephson discloses, The method of claim 15 wherein the result of the transaction in step (d) comprises a provisional credit to the bank customer payee's account (col. 10, lines 17-25).

As per claim 55, this independent claim is rejected for the similar rationale as given above for claim 15.

Claim Rejections - 35 USC § 103

8. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

9. Claims 21, 56- 58, 64, and 65 are rejected under 35 U.S.C. 103(a) as being unpatentable over (US 5,819,236) Josephson and (US 6,012,048) Gustin et al, Gustin and in view of (US (US 5,930,778) Geer.

As per claim 21, Josephson discloses, A computerized method for allowing a bank to process check deposit transactions that are initiated by a bank customer at a remote location comprising: (a) receiving a request from a bank customer payee who enters the request through a terminal that is remotely situated from a bank for authorization to make a transaction using an automated banking system, wherein the terminal is remotely situated from the automated banking system, wherein the bank customer payee is the recipient of a conventional check payable to the bank customer (col. 4, lines 56-65 and col. 5, lines 26-63 and fig. 1).

Josephson failed to disclose (b) authorizing the bank customer payee as a user on the automated banking system and (c) receiving transaction data that is entered into the terminal by the bank customer payee, wherein the transaction data is related to the deposit of the conventional check, where the payor of the conventional check is someone other than the bank customer payee. Gustin discloses, authorizing a bank customer payee as a user on the automated banking system (fig. 8 (300, 308, & 310), fig. 8A, and 8B –shows authorizing a customer payee as a user of the automated banking system)); and (c) receiving transaction data that is entered into the terminal by the bank customer payee, wherein the transaction data is related to the deposit of the conventional check, where the payor of the conventional check is someone other than the bank customer (col. 12, lines 3-47, col. 19, line 56 –col. 20, line 63, Fig. 13 E, Fig.

13 F, fig. 20, fig. 20A, Fig. 20B, fig. 20C, Fig. 20E, and Fig. 20F). It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify Josephson because such a modification would allow Josephson to have the payment accepted for each check for the amount of the face value (amount written on the face of the check). Josephson failed to disclose, (d) processing the transaction for the discrete value of the check without physical receipt of the conventional check by the automated banking system. Geer discloses, (d) processing the discrete value of the check for deposit by the automated banking system without physical receipt of the conventional check by the automated banking system (col. 6, lines 40- col. 7, line 61 and col. 8, lines 1-27). It would have been obvious to one having ordinary skill in the art at the time the invention was made to process the discrete value of the check for deposit by the automated banking system without physical receipt of the conventional check by the automated banking system and to modify in Josephson because such a modification would allow Josephson to not have physical paper checks transported from the bank customer's location and to have the information from the checks extracted and converted into electronic form.

As per claim 56, Josephson failed to disclose, The method of claim 55, wherein the customer terminal comprises a digital image scanner comprising optical recognition software capable of converting machine printed characters to electronic text. Geer discloses, wherein the customer terminal comprises a digital image scanner comprising optical recognition software capable of converting machine printed characters to electronic text (col. 7, lines 37-67). It would have been obvious to one having ordinary

skill in the art at the time the invention was made to have the customer terminal comprise a digital image scanner comprising optical recognition software capable of converting machine printed characters to electronic text and to modify in Josephson because such a modification would allow Josephson to have the capability to have the data from the check scanned by an electronic scanner and sent through the banking system without depositing the check.

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As per claim 57, Josephson discloses, The method of claim 56, wherein entering transaction data into the customer terminal comprises scanning the checks using the digital image scanner (col. 4, lines 3-23).

As per claim 58, Josephson discloses, The method of claim 55, wherein the result of the transaction in (e) comprises a provisional credit to the associated demand deposit account (col. 10, lines 17-25).

As per claim 64, Josephson failed to disclose, further comprising (f) optionally subjection each conventional check to one or more actions to prevent redeposit of the conventional check. Geer discloses, further comprising (f) optionally subjection each conventional check to one or more actions to prevent redeposit of the conventional check (col. 8, lines 22-35). It would have been obvious to one having ordinary skill in the art at the time the invention was made to optionally subjection each conventional check to one or more actions to prevent redeposit of the conventional check and to modify in Josephson because such a modification would allow Josephson to prevent duplicated deposits of the same check for reconciliation of the customer's bank account.

As per claim 65, Josephson failed to disclose, wherein the one or more actions comprise marking each conventional check by human or machine readable ink, physical capture of each conventional check or combinations thereof. Geer discloses, wherein the one or more actions comprise marking each conventional check by human or machine readable ink, physical capture of each conventional check or combinations thereof (col. 7, lines 4-67). It would have been obvious to one having ordinary skill in the art at the time the invention was made to have the one or more actions comprise marking each conventional check by human or machine readable ink, physical capture of each conventional check or combinations thereof and to modify in Josephson because such a modification would allow Josephson to have the check scanned by a suitable reader with the amount of the check and date being optionally verified by a human operator and included in the electronic record to be associated with each check.

As per claims 68, 71, and 74, Josephson discloses, wherein entering transaction data into the customer terminal comprises entering transaction data via a magnetic ink character reader or a digital image scanner (col. 4, lines 47-55).

As per claims 69, 73, and 75, Josephson discloses, wherein the digital image scanner comprises optical recognition software to convert machine printed characters to electronic text (col. 8, lines 12-29).

As per claims 70, 72, and 76, Josephson failed to disclose, wherein the digital image scanner comprises intelligent character recognition software to convert handwritten characters to electronic text. Geer discloses, wherein the digital image

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scanner comprises intelligent character recognition software to convert handwritten characters to electronic text (col. 7, lines 26-61).

Response to Arguments

10. Applicants' arguments filed 07/28/06 have been fully considered but they are not persuasive. The below issues and arguments are the main issues and arguments as the best the Examiner can determine.

Issue no. 1: Applicants' argue: Applicants' respectfully submit that the 35 USC 112 first paragraph rejection for claims 1, 4, 6, 10, 11, 13, 15, 17, 21, and 50-67 should be withdrawn because the Examiner has not met the burden of establishing a reasonable basis to question the enablement provided for the claimed invention has been considered but is not deemed persuasive. Response: The 35 USC 112 first paragraph requirement has been withdrawn for claims 1, 4, 6, 10, and 11 but still remains for claims 15, 17, 21, 55-58, 64, 65, and newly added claims 68-76. Claims 15. 17, 21, 55-58, 64, 65, and newly added claims 68-76 rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. It is unclear in the Specification and in the drawings that the ACH and automated banking system do not receive the physical check and this is the reason for the 35 U.S.C. 112, first paragraph rejection. Claim 15 (c) recites processing the discrete value of the conventional check for deposit by the automated banking system without physical receipt of the conventional check by the automated

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banking system". It is unclear in the Specification and drawings how this claim limitation takes place without the ACH and automated banking system receiving the physical check by the automated banking system at some point during the transaction and crediting to the customer account process. Given the broadest reasonable interpretation the check is deposited through an on-line banking environment by simply logging into the system and entering the routing information, the amount of the deposit, an electronic signature, etc.. Nothing in Applicants' claims discloses or suggests that actions are taken to prevent "re-deposit of the same check". According to the discussion on page 14, the check does go through a clearing process. This process is like the copy of the scanned paper checks that I receive from my bank each month with my bank account statement. The deposit of the check amount is an electronic deposit without involving a paper check except for a scanned copy of the paper check and a mark or watermark.

Issue no. 2: Applicants' discuss the Restriction Requirement on page 17 of the Response dated 07/28/05. Applicants' election of claims 15, 17, 21, 55-58, 64, and 65 including new claims 68-76 are acknowledged and were examined on the merits.

Conclusion: The claim limitations of claim 15 (a) – (c) and (e) are all well known and take place when depositing a check along with the other claims 17, 21 (a) –(c), 55 (a)- (c) and (e), 56-58, 64, 65, and 68-76. Claims 15 (d), 21 (d), and 55 (d) are questionable until clarification of how the conventional check is deposited by an automated banking system without ever physically receiving the conventional check by

the automated banking system and without the ACH receiving the physical check is made in the specification and/or drawings.

Conclusion

10. Applicants' amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Inquiries

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ella Colbert whose telephone number is 571-272-6741. The examiner can normally be reached on Monday, Tuesday, and Thursday, 5:30AM-3:00PM.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James Trammell can be reached on 571-272-6712. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

September 4, 2006